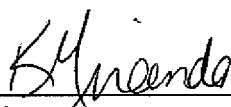


BEFORE THE UNITED STATES PATENT AND TRADEMARK OFFICE

STATEMENT UNDER 37 CFR 3.73(b)

Research In Motion Limited, a Corporation, states that it is the assignee of the entire right, title and interest in the patent applications/patents identified in the attached Schedule "A". In each case, an assignment from the inventor(s) of the patent application/patent was recorded in the United States Patent and Trademark Office at the reel and frame indicated in said schedule.

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.



Signature

Kelly L. Miranda

Printed Name

March 31, 2010

Date

Agent for Research in Motion Limited
USPTO Reg. No. 55960

Title

SCHEDULE "A"

New Attorney Docket No.	Filing Date	Appln. No.	Pub. No.	Patent No.	Title	Reel/Frame of assignment document recorded at USPTO in favour of Research in Motion
42783-1749	9/13/2004	10/939622	20060058063		ADVANCED SEND AND END KEY IMPLEMENTATION FOR A COVERGED MOBILE DEVICE	<u>015798/0392</u>
42783-1773	11/3/2006	11/556547	2008/0106232	7554289	APPARATUS AND METHOD FOR THE POWER MANAGEMENT OF OPERATIVELY CONNECTED BATTERIES RESPECTIVELY ON A HANDHELD ELECTRONIC DEVICE AND A HOLDER FOR THE HANDHELD ELECTRONIC DEVICE	<u>018507/0439</u>
42783-1772	5/22/2009	12/470717	2009/0278490		APPARATUS AND METHOD FOR THE POWER MANAGEMENT OF OPERATIVELY CONNECTED BATTERIES RESPECTIVELY ON A HANDHELD ELECTRONIC DEVICE AND A HOLDER FOR THE HANDHELD ELECTRONIC DEVICE	<u>018507/0439 - NOTE THAT THIS REEL/FRAME IS FOR THE PARENT APPLICATION</u>
42783-1813	3/3/2005	11/071786	2006/0197495	7265517	CHARGER UNIT FOR AN ELECTRONIC DEVICE INCLUDING A SYSTEM FOR PROTECTIVE STORAGE OF AN ADAPTER PLUG	<u>016390/0742</u>
42783-1811	4/25/2007	11/739860	2007/0285050	7439709	CHARGER UNIT FOR AN ELECTRONIC DEVICE INCLUDING A SYSTEM FOR PROTECTIVE STORAGE OF AN ADAPTER PLUG	<u>019209/0979</u>
42783-1812	9/22/2008	12/234798	2009/0021215		CHARGER UNIT FOR AN ELECTRONIC DEVICE INCLUDING A SYSTEM FOR PROTECTIVE STORAGE OF AN ADAPTER PLUG	<u>016390/0742 AND 19209/0979 - NOTE THAT THEESE REEL/FRAMES ARE FOR THE PARENT APPLICATIONS</u>
42783-1710	4/1/2008	12/060345	2008/0184223		COMPUTER SYSTEM AND METHOD FOR SECURE INSTALLATION AND OPERATION OF SOFTWARE	<u>015020/0489 - NOTE THAT THIS REEL/FRAME IS FOR THE PARENT APPLICATION</u>
42783-1761	12/21/2005	11/314169	2006/0253642	7603511	CYCLIC BUFFER MECHANISM FOR RECEIVING WIRELESS DATA UNDER VARYING DATA TRAFFIC CONDITIONS	<u>017895/0236</u>
42783-1760	10/12/2009	12/577392	Unpublished		CYCLIC BUFFER MECHANISM FOR RECEIVING WIRELESS DATA UNDER VARYING DATA TRAFFIC CONDITIONS	<u>017895/0236 - NOTE THAT THIS REEL/FRAME IS FOR THE PARENT APPLICATION</u>
42783-1759	7/27/2006	11/460381		7281930	ELECTRICAL CONNECTOR FOR A PRINTED CIRCUIT BOARD	<u>018012/0710</u>
42783-1780	10/12/2007	11/871396	2009/0096417		ELECTRONIC DEVICE, INCLUDING HANHELD ELECTRONIC DEVICE WITH INTELLIGENT HOLSTER	<u>019954/0665</u>
42783-1725	2/24/2004	10/785134	2005/0188324	7145553	HANDHELD ELECTRONIC DEVICE HAVING FACILITATED INPUT AND ASSOCIATED METHOD	<u>015025/0844</u>
42783-1724	10/26/2006	11/553255	2007/0046638	7456822	HANDHELD ELECTRONIC DEVICE HAVING FACILITATED INPUT AND ASSOCIATED METHOD	<u>018441/0261</u>

SCHEDULE "A"

New Attorney Docket No.	Filing Date	Appln. No.	Pub. No.	Patent No.	Title	Reel/Frame of assignment document recorded at USPTO in favour of Research in Motion
42783-1722	11/7/2008	12/266952	2009/0089655	7598946	HANDHELD ELECTRONIC DEVICE HAVING FACILITATED INPUT AND ASSOCIATED METHOD	<u>018441/0261 - NOTE THAT THIS REEL/FRAME IS FOR THE PARENT APPLICATION</u>
42783-1827	2/26/2004	10/788171	2005/0190971		HANDHELD ELECTRONIC DEVICE HAVING IMPROVED HELP FACILITY AND ASSOCIATED METHOD	<u>015089/0982</u>
42783-1735	5/27/2004	10/855587	2005-0275508	7019622	HANDHELD ELECTRONIC DEVICE INCLUDING VIBRATOR HAVING DIFFERENT VIBRATION INTENSITIES AND METHOD FOR VIBRATING A HANDHELD ELECTRONIC DEVICE	<u>015406/0479</u>
42783-1776	2/9/2005	11/053766	2006/0176280		HANDHELD ELECTRONIC DEVICE PROVIDING FEEDBACK TO FACILITATE NAVIGATION AND THE ENTRY OF INFORMATION, AND ASSOCIATED METHOD	<u>016264/0767</u>
42783-1783	2/27/2009	12/394750	Unpublished		IDENTIFICATION AND PURCHASE OF BROADCAST WORK WITH HANDHELD ELECTRONIC DEVICE	<u>022788/0091</u>
42783-1679	9/16/2005	11/229010	2006/0103553		KEYBOARD ARRANGEMENT AND MOBILE COMMUNICATION DEVICE INCORPORATING SAME	<u>016989/0041</u>
42783-1684	9/9/2005	11/223777	2006/0055566	7534060	KEYPAD AND HANDHELD ELECTRONIC DEVICE	<u>016959/0406</u>
42783-1714	2/25/2004	10/786823	2005/0188371		METHOD AND SYSTEM FOR SELECTING A PROGRAM FOR DOWNLOAD	<u>015032/0567</u>
42783-1706	10/30/2006	11/554213	2008/0104537		METHOD OF IMPROVED VIEWING OF VISUAL OBJECTS ON A DISPLAY, AND HANDHELD ELECTRONIC DEVICE	<u>018462/0550</u>
42783-1767	9/1/2006	11/469626	2008/0057985		METHOD OF RELAYING AN ELECTRONIC MESSAGE TO A HANDHELD ELECTRONIC DEVICE BEYOND THE COVERAGE AREA OF A WIRELESS NETWORK	<u>018503/0092</u>
42783-1748	8/31/2004	10/931054	2006-0047644		METHOD OF SEARCHING FOR PERSONAL INFORMATION MANAGEMENT (PIM) INFORMATION AND HANDHELD ELECTRONIC DEVICE EMPLOYING THE SAME	<u>015765/0967</u>
42783-1674	4/4/2005	11/098594	2006/0236117	7562219	PORTABLE SMART CARD READER HAVING SECURE WIRELESS COMMUNICATIONS CAPABILITY	<u>016931/0600</u>
42783-1673	7/13/2009	12/501812	2009/0276626		PORTABLE SMART CARD READER HAVING SECURE WIRELESS COMMUNICATIONS CAPABILITY	<u>016931/0600 - NOTE THAT THIS REEL/FRAME IS FOR THE PARENT APPLICATION</u>
42783-1688	1/31/2005	11/047386	2006/0172770		PRESENCE MANAGEMENT USING WIRELESS COMMUNICATION	<u>016244/0894</u>

SCHEDULE "A"

New Attorney Docket No.	Filing Date	Appln. No.	Pub. No.	Patent No.	Title	Reel/Frame of assignment document recorded at USPTO in favour of Research in Motion
42798-1799	11/6/2006	11/556859	2008/0106516		SCREEN OBJECT PLACEMENT OPTIMIZED FOR BLIND SELECTION	<u>019950/0310</u>
42783-1819	2/23/2005	11/063680	2006/0199564		SPEAKER APPARATUS FOR HANDHELD ELECTRONIC DEVICE	<u>016509/0546</u>
42783-1744	2/20/2007	11/676642	2008/0198818		SYSTEM AND METHOD FOR ENABLING WIRELESS DATA TRANSFER	<u>019075/0986</u>
42783-1701	6/30/2005	11/171812	2006/0168349		SYSTEM AND METHOD FOR ENHANCING NETWORK BROWSING SPEED BY SETTING A PROXY SERVER ON A HANDHELD DEVICE	<u>016743/0796</u>
42783-1700	9/17/2009	12/561823	Unpublished		SYSTEM AND METHOD FOR ENHANCING NETWORK BROWSING SPEED BY SETTING A PROXY SERVER ON A HANDHELD DEVICE	<u>016743/0796 - NOTE THAT THIS REEL/FRAME IS FOR THE PARENT APPLICATION</u>
42783-1691	6/30/2005	11/170819	2006/0168129		SYSTEM AND METHOD FOR ENHANCING NETWORK BROWSING SPEED BY SETTING A PROXY SERVER ON A HANDHELD DEVICE	<u>016753/0603</u>
42783-1711	2/23/2004	10/785579	2005/0188369	7376947	SYSTEM AND METHOD FOR SECURE INSTALLATION AND OPERATION OF SOFTWARE	<u>015020/0489</u>
42783-1796	6/24/2005	11/165844	2006/0293937		SYSTEM AND METHOD OF WIRELESS CARPOOL SCHEDULING	<u>017091/0536</u>
42783-1716	2/20/2007	11/676639	2008/0198817		SYSTEM AND METHOD FOR ENABLING WIRELESS DATA TRANSFER	<u>019075/0886</u>
42783-1758	6/20/2007	11/765500	2008/0026633	7438561	ELECTRICAL CONNECTOR FOR A PRINTED CIRCUIT BOARD	<u>019453/0842</u>
42783-1723	8/28/2009	12/549681	Unpublished		HANDHELD ELECTRONIC DEVICE HAVING FACILITATED INPUT AND ASSOCIATED METHOD	<u>018441/0261 - NOTE THAT THIS REEL/FRAME IS FOR THE PARENT APPLICATION</u>